L Number	Hits	Search Text	DB	Time stamp
1	54170	(pressure near3 (measur\$5 test\$4 detect\$4	USPAT;	2003/09/21 10:20
Ì		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.		
10	38687	((pressure near3 (measur\$5 test\$4 detect\$4	USPAT;	2003/09/21 10:53
ł		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
		steam air water).clm.		
11	6163	(((pressure near3 (measur\$5 test\$4 detect\$4	USPAT;	2003/09/21 10:54
		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
ĺ		steam air water).clm.) and heat\$5.clm.		
12	296	((((pressure near3 (measur\$5 test\$4 detect\$4	USPAT;	2003/09/21 10:55
		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
İ		steam air water).clm.) and heat\$5.clm.) and		
		substrate.clm.		
14	4	((((pressure near3 (measur\$5 test\$4 detect\$4	USPAT;	2003/09/21 10:58
		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
		steam air water).clm.) and (heat\$5 near3		
ļ		(memberane deformable elastic\$5 resilien\$5		
		diaphragm)).clm.) and substrate.clm.		
15	7	////p: 5554; 5 ::54: 5 /:::54: 45 ::5514 : 4515514 :	USPAT;	2003/09/21 10:58
		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
		steam air water).clm.) and (heat\$5 near3		
		(memberane deformable elastic\$5 resilien\$5		
		diaphragm)).clm.) and substrate		
13	55		USPAT;	2003/09/21 11:01
		determin\$4 sens\$4 identi\$6 evaluat\$5 estimat\$5	US-PGPUB;	
		transducer gauge cell monitor\$4 comput\$5	EPO; JPO	
		inspect\$5 calculat\$4)).clm.) and (gas fluid liquid		
		steam air water).clm.) and (heat\$5 near3		
		(memberane deformable elastic\$5 resilien\$5		. .
		diaphragm)).clm.		

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B2088 ((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))	10,20
B82088 (((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and member (((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and substrates (((((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and member) and stiction) and monitor adj temperature ((((((((((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and substrates) and stiction) and monitor adj temperature (((((((((((((((((((((((((((((((((((
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and member	707 07.20
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2738 General General Control of the Control of	l _	n	///pressure\$4 near6/test\$4 detect\$4 inspect\$4 measur\$4		2001/12/07 12:38
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2738 ((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and silicon adj substrate 31 (((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and silicon adj substrate 31 (((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and silicon adj substrate) and stiction 2001/12/07 12:40 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/07 12:41 2001/12/10 11:44 2001/12/10 11:44 2001/12/10 11:44 2001/12/10 11:44 2001/12/10 11:44 2001/12/10 11:45 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:47 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49 2001/12/10 11:49					
2738			and barometers) and p it day janonons		
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and silicon adj substrate 31		2,00	sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4\\\		2001/12/07 12.40
31					
Signature Sign			and sincon adj substrate		
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and silicon adj substrate) and stiction 1040 ((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and 73/708 13180 gas adj sensor 13180 gas adj sensor 13180 (gas adj sensor) and pressure adj sensor 13180 (gas adj sensor) and pressure adj sensor 13180 ((gas adj sensor) and pressure adj sensor) 13180 ((gas adj sensor) and pressure adj sensor) 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and stiction 13180 ((gas adj sensor) and pressure adj sensor) and pressure adj sensor and pressure adj sensor and pressure adj sensor) and pressure adj sensor and pressure ad	-	ا ا			2001/12/07 12.41
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- 13180 gas adj sensor gas adj sensor (gas adj sensor) and pressure adj sensor (gas adj sensor) and pressure adj sensor) and stiction ((gas adj sensor) and pressure adj sensor) and stiction ((gas adj sensor) and pressure adj sensor) and stiction ((gas adj sensor) and pressure adj sensor) and p-n adj junctions ((gas adj sensor) and pressure adj sensor) and wheatstone adj bridge ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 1 (1583 vacuum adj sensor) 1 (1583 vacuum adj sensor) 1 (1584 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_T					
- 13180 gas adj sensor USPAT; EPO; JPO; DERWENT; IBM_TDB USPA			and 73/706		
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- 1 ((gas adj sensor) and pressure adj sensor) and stiction - 0 ((gas adj sensor) and pressure adj sensor) and p-n adj	-	556	(gas adj sensor) and pressure adj sensor		2001/12/10 11:4/
- 1 ((gas adj sensor) and pressure adj sensor) and stiction - 0 ((gas adj sensor) and pressure adj sensor) and p-n adj junctions - 1 ((gas adj sensor) and pressure adj sensor) and wheatstone adj bridge - 1 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge - 1 1583 vacuum adj sensor - 1583 vacuum adj sensor - 1 1583 vacuum adj sensor - 1 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj sensor) and Wheatstone adj bridge - 1 1583 vacuum adj sensor - 1 1583 vacuum adj sensor - 1 1583 vacuum adj sensor					
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- ((gas adj sensor) and pressure adj sensor) and p-n adj junctions - ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge - (1583 vacuum adj sensor) - (1584 vacuum adj sensor) - (1585 vacuum adj sensor) - (1586 vacuum adj sensor) - (1586 vacuum adj sensor) - (1586 vacuum adj sensor) - (1587 vacuum adj sensor) - (1588 vacuum adj sensor)	-	1	((gas adj sensor) and pressure adj sensor) and stiction		2001/12/10 11:46
- ((gas adj sensor) and pressure adj sensor) and p-n adj junctions 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
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- 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge ((gas adj sensor) and Wheatstone adj bridge ((gas adj sensor) and Wheatstone ((gas adj sensor) and (-	0			2007/12/10 11:49
- 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 2001/12/10 11:53 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			Junctions		
- 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge - 1583 vacuum adj sensor 1 ((gas adj sensor) and pressure adj sensor) and Wheatstone adj bridge 2001/12/10 11:53 EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			· ·		
adj bridge		,			000444545 1155
- 1583 vacuum adj sensor DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	-	1			2001/12/10 11:53
- 1583 vacuum adj sensor IBM_TDB USPAT; EPO; JPO; DERWENT;			adj bridge		
- 1583 vacuum adj sensor USPAT; 2001/12/10 15:12 EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;					
DERWENT;	-	1583	vacuum adj sensor		2001/12/10 15:12
IBM_TDB					
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·	37	(gas adj sensor) and (vacuum adj sensor)	USPAT; EPO; JPO;	2001/12/10 15:13
-	81	(((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and member) and stiction	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/10 14:52
-	0	vacuum adj sensor and stiction	IBM_TDB USPAT; EPO; JPO;	2001/12/10 15:10
-	1108	338/4	DERWENT; IBM_TDB USPAT; EPO; JPO;	2001/12/10 15:14
	2	338/4 and stiction	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/10 15:13
	1094	73/718	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/10 15:14
-	2	.73/718 and stiction	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/10 15:22
-	1094	73/724	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/10 15:23
-	. 7	73/724 and stiction	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/11 11:12
-	2	("6127765").PN.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/11 11:16
-	3	("5589810").PN.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/11 13:30
-	10	(("3609593") or ("5772902") or ("5959338") or ("6040611")).PN	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/11 13:34
-	50	(("3903823") or ("3938175") or ("4320664") or ("4456901") or ("4510671") or ("4672354") or ("4721938") or ("4975390") or ("4994781") or ("5074152") or ("5088329") or ("5095401") or ("5165289") or ("5220838") or ("5316619") or	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/11 13:35
-	37	("5357807")).PN. (((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and barometers) and gas	USPAT; EPO; JPO; DERWENT;	2001/12/11 13:49
-	0	(((((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and barometers) and gas) and monitor adj temperature	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/11 13:49
-	46	(((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and substrates) and stiction	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2001/12/11 13:56

[-		1	((((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4)))	USPAT; EPO; JPO;	2001/12/11 14:05
			and substrates) and stiction) and monitor adj temperature	DERWENT; IBM_TDB	
-		367847	(pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))	USPAT; EPO; JPO; DERWENT;	2001/12/11 14:12
-		1222	((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4	IBM_TDB USPAT;	2001/12/11 14:14
			sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and monitor adj temperature	EPO; JPO; DERWENT; IBM_TDB	
-		18	(((pressure\$4 near6(test\$4 detect\$4 inspect\$4 measur\$4 sens\$4 gauge indicat\$4 estimat\$4evaluat\$4 calculate\$4))) and monitor adj temperature) and gas adj sensor	USPAT; EPO; JPO; DERWENT;	2001/12/11 14:14
-	,	2	("6156585").PN.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2001/12/16 09:53
-		· 7	composite adj pressure adj sensor	IBM_TDB USPAT; EPO; JPO;	2001/12/16 10:24
-		3	("5338435").PN.	DERWENT; IBM_TDB USPAT; EPO; JPO;	2002/06/02 16:28
_		41878	pressure near3 (sens\$4 detect\$4 identif\$4 indicat\$4	DERWENT; IBM_TDB USPAT;	2002/10/31 09:54
			evaluat\$4 estimat\$4 measur\$4 gauge transducer).clm.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
_		13748	(pressure near3 (sens\$4 detect\$4 identif\$4 indicat\$4 evaluat\$4 estimat\$4 measur\$4 gauge transducer).clm.) and (members layers plates).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:55
-		0	((pressure near3 (sens\$4 detect\$4 identif\$4 indicat\$4 evaluat\$4 estimat\$4 measur\$4 gauge transducer).clm.) and (members layers plates).clm.) and stiction near3 (heat heater).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:56
-		0	((((pressure near3 (sens\$4 detect\$4 identif\$4 indicat\$4 evaluat\$4 estimat\$4 measur\$4 gauge transducer).clm.) and (members layers plates).clm.) and stiction near3 (heat heater).clm.) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/31 09:55
-		26	((pressure near3 (sens\$4 detect\$4 identif\$4 indicat\$4 evaluat\$4 estimat\$4 measur\$4 gauge transducer).clm.) and (members layers plates).clm.) and stiction	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 10:01
-		2484	stiction	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/10/31 10:01
-		112	stiction and pressure near3 sensor	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 10:14
				IBM_TDB	

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-	47	(stiction and pressure near3 sensor) and heat	USPAT;	2002/10/31 10:02
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	39	((stiction and pressure near3 sensor) and heat) and	USPAT;	2002/10/31 10:02
].	temperature	US-PGPUB;	
			EPO; JPO;	
	·		DERWENT;	
		l	IBM_TDB	
-	99	(stiction and pressure near3 sensor) and (layer substrate	USPAT;	2002/10/31 10:18
		plate)	US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	000040404047
-	6	((stiction and pressure near3 sensor) and (layer substrate	USPAT;	2002/10/31 10:17
	-	plate)) and heater	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	!
	1.5	// -Alakian and musaconstructors - O	IBM_TDB	0000/40/04 40:40
	10	((stiction and pressure near3 sensor) and (layer substrate	USPAT;	2002/10/31 10:46
		plate)) and stiction near3 (layer substrate plate)	US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
			IBM_TDB	0000/04/00 44 44
-	9	(((stiction and pressure near3 sensor) and (layer substrate	USPAT;	2003/04/08 11:11
	İ	plate)) and stiction near3 (layer substrate plate)) and	US-PGPUB;	
		temperature	EPO; JPO;	
			DERWENT;	
	l ,	(#1000050011) - (#1577000011) - (#1505000011)	IBM_TDB	0000/04/00 44:40
-	. 4	1 (() () ()	USPAT	2003/04/08 11:12
		("6040611")).PN.	LICDAT.	2002/04/09 44:45
-	3	((("3609593") or ("5772902") or ("5959338") or	USPAT;	2003/04/08 11:15
		("6040611")).PN.) and stiction	US-PGPUB;	
		·	EPO; JPO; DERWENT;	
			•	
	2750	stiction	IBM_TDB USPAT;	2003/04/08 11:22
-	2750	Stiction	US-PGPUB;	2003/04/00 11.22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	64	stiction and pressure near3 (sens\$4 measur\$4 test identif\$4	USPAT;	2003/04/08 11:21
-	04	indicat\$\$ evaluat\$4 estimat\$4 transducer gauge).clm.	US-PGPUB;	2000/04/00 11.21
1		indicative evaluative commative transducer gauge, cim.	EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
l <u>.</u>	64	stiction and pressure near3 (sens\$4 measur\$4 test identif\$4	USPAT;	2003/04/08 11:27
] _	04	indicat\$4 evaluat\$4 estimat\$4 transducer gauge).clm.	US-PGPUB	2300,0 ,,00 11.27
		malouty cyalaaty commuty handader gauge, oith.	EPO; JPO;	
ļ			DERWENT;	
·			IBM_TDB	
_	118	stiction and 73/\$6.ccls.	USPAT;	2003/04/08 11:24
	'''	Charles and Forgotons.	US-PGPUB:	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
	61	(stiction and 73/\$6.ccls.) and temperature	USPAT;	2003/04/08 11:24
	"	(Charles and Corporator) and temperature	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
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-	32	(stiction and pressure near3 (sens\$4 measur\$4 test identif\$4 indicat\$4 evaluat\$4 estimat\$4 transducer gauge).clm.) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/08 11:25
-	16	(stiction and pressure near3 (sens\$4 measur\$4 test identif\$4 indicat\$4 evaluat\$4 estimat\$4 transducer gauge).clm.) and temperature near3 (sens\$4 measur\$4 test identif\$4 indicat\$4 evaluat\$4 estimat\$4 transducer gauge)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/08 12:26
	32	((stiction and pressure near3 (sens\$4 measur\$4 test identif\$4 indicat\$4 evaluat\$4 estimat\$4 transducer gauge).clm.) and temperature) and (sens\$4 measur\$4 test identif\$4 indicat\$4 evaluat\$4 estimat\$4 transducer gauge)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/08 12:31
_	1	("5597957").PN.	USPAT	2003/04/08 12:34
-	758	(73/708) CĆLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/08 12:34
-	1	((73/708).CCLS.) and stiction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/08 12:34
<u>-</u>	1	("5597957").PN.	USPAT	2003/04/09 10:02
i -	1	("5589810").PN.	USPAT	2003/04/16 10:27